

# AIR SOURCE HEAT PUMP



2024-2025

### **About Alsavo**

Alsavo focuses on providing the best service solutions to its customers and is a leading provider of sustainable and responsible system solutions and services for heating, domestic hot water and renewable energy. We're committed to innovating next-generation heat pumps and creating a high quality of life. That's why we develop reliable products which are easy to operate, actively help protect the environment, and enhance our well-being through the combination of heat, water and air.



## **INVERBOOST FULL INVERTER TECHNOLOGY**

The ALSAVO heat pump is equipped with the latest INVERBOOST technology across the entire range. It can operate from 0 to 100% in order to restore the necessary power. Thanks to its analysis of temperature and indoor and outdoor operating conditions, it maximizes its efficiency and homeowners' comfort.



#### **Operating mode:**

The variable speed allows you to optimally regulate its performance in order to heat and reach the desired temperature gently and as quickly as possible.

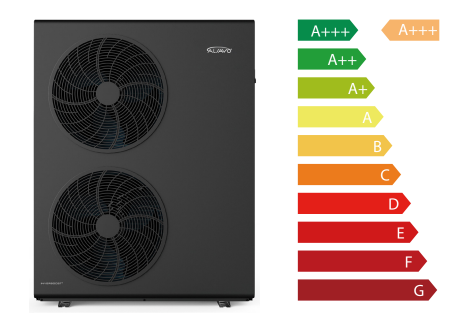
#### Smart Defrost:

The smart defrost function automatically manages defrosting cycles and reduces defrosting times with minimal impact on the hot water supply.



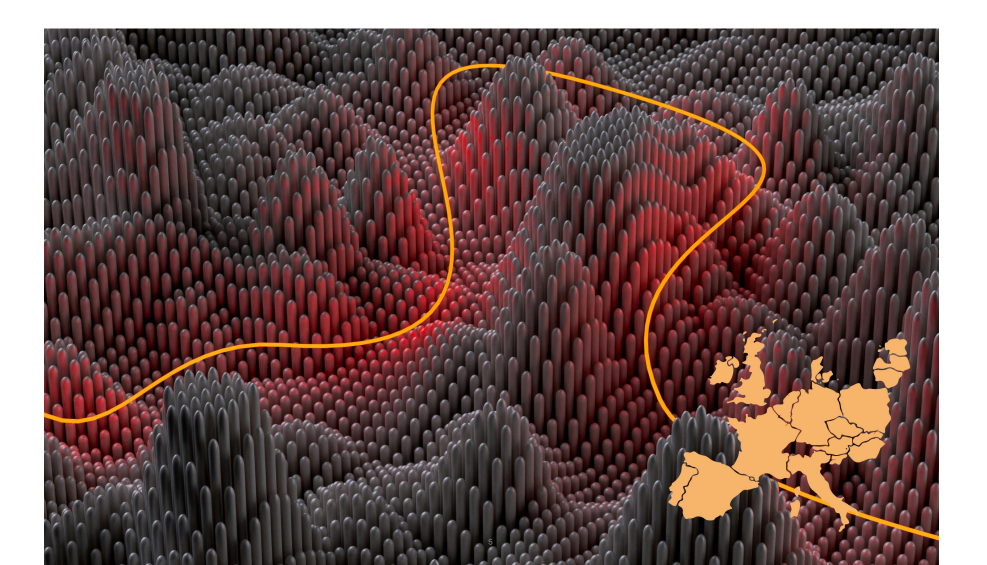
## A+++ ENERGY EFFICIENCY

Alsavo Air-To-Water Heat Pump features the most cutting-edge INVERBOOST technology to meet stringent requirements for efficiency, stability and quietness. With top energy rating TUV A+++, the unit can maximize COP performance with an efficiency increase of 30% and greatly reduce energy bills for users.



## **EUROPE HEAT PUMP SUBSIDIES**

Alsavo heat pump is eligible for various government subsidies, including UK, Germany, France, Italy, and Poland etc. It is a viable option that saves big on your heating and cooling system.



## **SMART CONTROLLER**



Easy to use visual interface.



Safety lock.



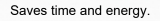
7 days programmer.



Works according to your personal style.

ALANOT







Heating, cooling and domestic hot water.

6



5 types of modes satisfying needs.

## **INTEGRATED WI-FI**

#### **MONITORING SETTING**

Equipment monitoring at all times. Time setting, no need for multiple settings.

#### COMFORT

WIFI control from anywhere and anytime, remote start in advance to enjoy the warmth.

#### **TUYA SMART APP**

Tuya Smart is an innovative app that revolutionizes the way users interact with their Alsavo heat pump. Designed to simplify smart home management, this app provides a centralized, user-friendly and intuitive platform for controlling and troubleshooting the heat pump.



Set temperature and operating parameters



Switch operation mode



Check heat pump running status





Available on the Apple Store

Google Play

tuyລື







## **A PURE DESIGN**

The Alsavo heat pump, a symbol of ecological innovation and modern comfort, is adorned with a refined aesthetic, thus defining a new era in the world of heating. Its minimalist design, at the crossroads of contemporary aesthetics and functionality, demonstrates a harmonious fusion between advanced technology and elegance.





Rust proofing



Easy Maintenance



Hidden Screws



Aluminium Cabinet



## **QUIET OPERATION**

Alsavo adopts multiple technology to reduce operating noise, contributing to a harmonious and quiet environment.

As low as 38 dB(A), Alsavo heat pumps reduce noise with an impressive 20% quieter running with the adoption of twin-rotary DC-inverter compressor and DC-inverter brushless fan motor.





## **ALL IN ONE SOLUTION**

By consuming a small amount of electrical energy, the Alsavo Air-to-Water Heat Pump collects heat from the air and transfer it through water to heat and cool. It is built-in all-in-one design offers you a comfortable full range of heating solutions including heating, cooling, domestic hot water, fan coil unit and floor heating.

An entire comfort experience satisfies your needs and expectations



Designed for house heating in winter, additional heating for Pool&SPA in summer.



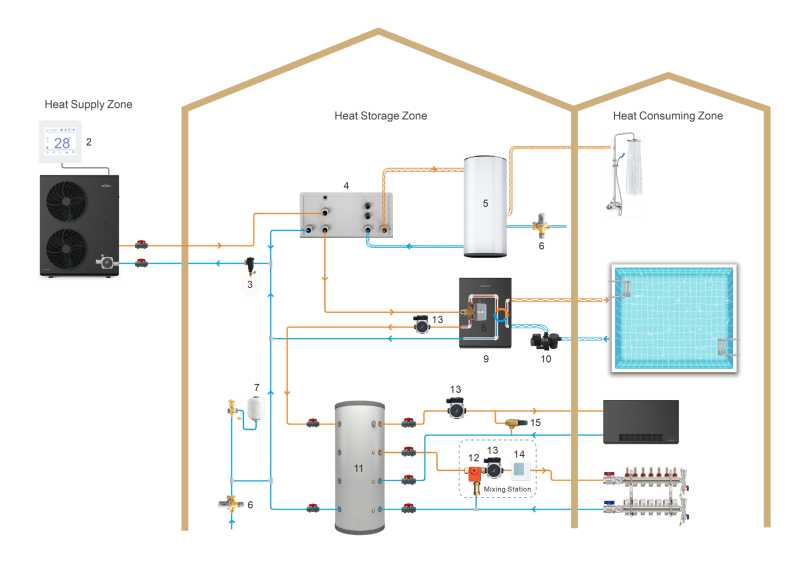
Quiet and efficient home heating/ cooling function brings the ideal temperature to your house.



Cylinders provide hot water up to  $65^{\circ}$ C.



Multiple heat pump connections: floor heating, fan coils, or radiators.



- 1. Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3. Magnetic Particle Filter
- 4. Hydro Box
- 5. DHW Cylinder

- 6. Automatic Water Refill Valve
- 7. Expansion Vessel
- 8. 3 Way Electromagnetic Valve
- 9. Heat Exchanger for Pool
- 10. Circulation Water Pump

- 11. Buffer Tank
- 12. Mixer Valve
- 13. Circulation Pump
- 14. Controller (Mixing Station)
- 15. Differential Pressure Bypass Valve

Alsavo model			ALSAVO HEAT 07i	ALSAVO HEAT 10i	ALSAVO HEAT 12i	ALSAVO HEAT 16i	ALSAVO HEAT 12iT	ALSAVO HEAT 16	
Suggested buffer tank			60L	60L	60L/80L	80L/100L	60L/80L	80L/100L	
Heating at Air 7°C, Water 30/35°C	Heating capacity	kW	7.21	10.11	12.03	16.52	12.00	16.18	
	Power input	kW	1.53	2.38	2.62	3.91	2.58	3.62	
	COP		4.70	4.25	4.59	4.23	4.65	4.47	
Heating at Air 7℃, Water 50/55℃	Heating capacity	kW	7.15	9.73	11.97	16.22	12.00	15.83	
	Power input	kW	2.49	3.21	3.89	6.12	3.90	4.99	
	COP		2.87	3.03	3.08	2.65	3.08	3.17	
Heating at Air -7°C, Water 30/35°C	Heating capacity	kW	3.98	6.53	7.74	10.71	7.50	10.71	
	Power input	kW	1.27	2.16	2.45	3.52	2.37	3.49	
	COP		3.14	3.02	3.16	3.04	3.17	3.07	
Heating at Air -7°C, Water 50/55°C	Heating capacity	kW	3.68	6.83	7.60	10.80	7.40	10.86	
	Power input	kW	1.73	3.10	3.41	5.40	3.66	5.43	
	COP		2.13	2.20	2.23	2.00	2.02	2.00	
Pool &SPA Side at Air 15°C, Water 28°C	Heating capacity	kW	8.79	8.70	8.77	8.88	6.5	9.62	
	Power input	kW	1.35	1.44	1.46	1.47	0.96	1.58	
	COP		6.51	6.04	6.01	6.04	6.78	6.09	
General Data			1	1	1	1			
Compressor type					Inverter c	ompressor			
Power supply		V	220-240V/50Hz/1PH				380-415V/50Hz/3PH		
Rated heating capacity		kw	7	10	12	16	12	16	
Max power input		kw	3.34	3.89	5.43	6.51	5.43	6.37	
Rated current		A	14.0	16.0	23.0	26.0	12.0	12.0	
Minimum fuse current		A	17.0	20.0	28.0	32.0	15.0	15.0	
Suggested water flux		m³/h	1.2	1.7	2.1	2.8	2.1	2.8	
Water connection			G1"	G1"	G1"	G1"	G1"	G1"	
Sound pressure level (1m)		dB(A)	48	51	56.3	57.5	55.3	56.1	
Sound pressure level (3m)		dB(A)	38	41.5	46.8	48	45.8	46.6	
Heat exchanger			Plate heat exchanger						
Net weight		kg	70	76	99	107	99	107	
Gross weight		kg	86	92	117	125	117	125	
Net dimension		mm	1076*456*860	1076*456*860	1052*453*1260	1052*453*1260	1052*453*1260	1052*453*126	
Packing dimension		mm	1140*536*1005	1140*536*1005	1110*533*1405	1110*533*1405	1110*533*1405	1110*533*140	

ALSAVO INVERBOOST Air to Water Heat Pump for House heating / domestic hot water / pool heating, Plate heat exchanger, R32, Horizontal, CE standard, A+++

\*The above data is only a reference.Please refer to the nameplate on the unit.

ALSAVO model			ALSAVO HEAT 10iu	ALSAVO HEAT 12iuT	ALSAVO HEAT 19iuT	ALSAVO HEAT 26iu
Suggested buffer tank			60L	60L/80L	80L/100L	80L/100L
Suggested buller tank	Leating conseits	kW	10.11	12.00	19.00	26.00
Heating at Air 7℃, Water 30/35℃	Heating capacity	kW	2.38	2.58	4.08	5.60
	Power input COP	KVV	4.25	4.65	4.00	4.65
	-	kW	9.73	4.05	18.78	
Heating at Air 7℃, Water 50/55℃	Heating capacity					26.00
	Power input	kW	3.21	3.90	6.16	8.45
	COP	1.3.67	3.03	3.08	3.05	3.06
Heating at Air -7℃, Water 30/35℃	Heating capacity	kW	6.53	7.50	11.88	16.25
	Power input	kW	2.16	2.37	3.74	5.14
	СОР		3.02	3.17	3.17	3.16
Heating at Air -7℃, Water 50/55℃	Heating capacity	kW	6.83	7.40	11.72	16.03
	Power input	kW	3.10	3.66	5.58	7.63
	COP		2.20	2.02	2.10	2.10
Heating at Air -15℃,	Heating capacity	kW	7.96	9.31	15.02	20.55
Water 30/35°C	Power input	kW	3.04	3.23	5.25	7.16
	COP		2.61	2.88	2.86	2.87
Heating at Air -15℃, Water 50/55℃	Heating capacity	kW	6.91	9.25	14.71	20.13
	Power input	kW	3.74	4.44	7.09	9.68
	COP		1.85	2.08	2.08	2.08
	Heating capacity	kW	6.76	7.66	11.73	16.10
Heating at Air -22℃, Water 30/35℃	Power input	kW	3.01	3.27	5.57	7.00
	COP		2.25	2.35	2.11	2.30
	Heating capacity	kW	4.87	5.18	11.00	15.10
Heating at Air -22℃, Water 50/55℃	Power input	kW	4.10	4.77	7.90	12.00
	COP		1.19	1.09	1.39	1.26
General Data		/				
Compressor type				Inverter cor	npressor	
Power supply V		V	220-240V/50Hz/1PH	380-410V/50Hz/3PH		
Rated heating capacity		kw	10	12	19	26
Max Power Input		kw	3.68	4.61	6.58	8.56
Rated Current		А	16.0	6.0	10.0	13.0
Minimum fuse current		A	20.0	8.0	12.0	16.0
Suggested water flux		m³/h	1.7	2.1	3.3	3.8
Water connection			G1 "	G1 "	G1-1/4"	G1-1/4"
Sound pressure level (1m)		dB(A)	51	55.3	56.1	57.4
Sound pressure level (3m)		dB(A)	41.5	45.8	46.6	47.5
Heat exchanger		\ /		Plate heat	exchanger	1
Net weight		kg	76	99	125	145
Gross weight		kg	92	117	146	166
Ologo weight		0				
Net dimension		mm	1076*456*860	1052*453*1260	1190*440*1380	1255*460*1460

ALSAVO INVERBOOST EVI Air to Water Heat Pump for House heating / domestic hot water / pool heating, Plate heat exchanger, R32, Horizontal, CE standard, A+++

\*The data above are only for reference.Please refer to the nameplate on the unit.

ALSAVO INVERBOOST Air to Water Heat Pump for House heating / domestic hot water / pool heating, Plate heat exchanger, R290, Horizontal, CE standard, A+++

ALSAVO model			ALSAVO HEAT 07i9	ALSAVO HEAT 10i9	ALSAVO HEAT 12i9T	ALSAVO HEAT 16i9	
Suggested buffer tank			60L	60L	60L/80L	80L/100L	
Heating at Air 7℃, Water 30/35℃	Heating capacity	kW	7.00	10.00	12.07	16.00	
	Power input	kW	1.56	2.22	2.68	3.56	
	СОР		4.50	4.50	4.50	4.50	
Heating at Air 7°C, Water 50/55°C	Heating capacity	kW	7.00	10.00	12.00	16.00	
	Power input	kW	2.33	3.33	4.00	5.33	
	СОР		3.00	3.00	3.00	3.00	
Heating at Air -7°C, Water 30/35°C	Heating capacity	kW	4.00	7.00	8.00	11.00	
	Power input	kW	1.29	2.26	2.58	3.55	
	СОР		3.10	3.10	3.10	3.10	
Heating at Air -7°C, Water 50/55°C	Heating capacity	kW	4.00	7.00	8.00	11.00	
	Power input	kW	1.82	3.18	3.64	5.00	
	СОР		2.20	2.20	2.20	2.20	
General Data				,	,		
Compressor type				Inverter c	ompressor		
Power supply			220-240V	/50Hz/1PH	380-415V/50Hz/3PH		
Rated heating capacity		V	7	10	12	16	
Max power input	Max power input		3.20	3.60	3.60	7.20	
Rated current		kw	10.6	16.0	6.0	11.0	
Minimum fuse current		А	14.0	20.0	9.0	14.0	
Suggested water flux		А	1.2	1.7	2.1	2.8	
Water connection		m³/h	G1"	G1"	G1"	G1-1/4"	
Sound pressure level (1m)		dB(A)	51	55.3	56.1	56.3	
Sound pressure level (3m)		dB(A)	41.5	45.8	46.6	46.8	
Heat exchanger			Plate heat exchanger				
Net weight		kg	76	99	107	125	
Gross weight		kg	92	117	125	146	
Net dimension		mm	1076*456*860	1052*453*1260	1052*453*1260	1190*440*1380	
Packing dimension		mm	1140*536*1005	1110*533*1405	1110*533*1405	1230*520*1525	

\*The above data is only a reference.Please refer to the nameplate on the unit.





## **FRANCE & GERMANY BRANCHES**

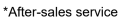
The ALSAVO France and Germany centers, which are our support points in Europe, offer on-site technical training and rapid after-sales service to our customers.

With innovative technology, rigorous quality control, reliable design and after-sales service, Alsavo hopes to be your long-term partner.









\*Technical support

\*Product exhibition



\*Storage of spare parts



#### **Verified Reliability**





EU ErP





UK MCS







Ready

GER SG Ready







EU KEYMARK

UK UKCA

GER TüV

GER BAFA

Management System

ISO9001 Quality IS014001 Environmental Management System

ISO45001 Occupational Health and Safety ManagementSystems

#### **CHINA HEADQUARTER**

#### **Zealux Electric Limited**

No.2-8, No.9 Road, Science and Technology zone, Xingtan Industrial Park, Shunde, Foshan, Guangdong, China +86-20-86000676 / sales@zealux.com

#### **EUROPE SERVICE CENTER**

Sarl Zealux France 8 Allée du Piot, 30660, Gallargues le Montueux, France +33 (0)6 56 69 58 47 / contact@zealux.fr

